# **EARGEAR** In-ear headphones

# **Bass Wave**

- Bass Wave design for turbo-charged bass
- 15mm speaker element for maximum wearing comfort
- Unique flexi-grip connection prevents cable damage
- In-cord volume control for personal adjustment
- Asymmetric cabling system for wearing convenience
- Innovative carrying case for easy storage









# In-ear headphones

# Standard product information

## Family build-up

• SBC HE555: in-earphone with carrying case · SBC HE565: in-earphone with carrying case & volume control

# System information

System initiation	
• Type	Dynamic
Acoustic system	Open
Magnet circuit	Neodymium
Voice coil	CCAW
<ul> <li>Speaker size</li> </ul>	15 mm
Frequency range	8 – 24,000 Hz
<ul> <li>Impedance speaker element</li> </ul>	16 Ohm
Sensitivity	108 dB
<ul> <li>Maximum power input</li> </ul>	50mW
• Jack	3.5 mm stereo
<ul> <li>Finishing of connector</li> </ul>	Gold-plated
<ul> <li>Length of cord</li> </ul>	1.2 meter
Type of cord	OFC
<ul> <li>Cord connection</li> </ul>	Two-parallel, asymmetric
<ul> <li>Cabinet Material</li> </ul>	ABS

# Packaging information

• Type	Sealed blister	
Material	PET	
<ul> <li>Dimensions</li> </ul>	SBC HE555 series	248 x 138 x 56 mm
• 12NC	SBC HE555	9082 100 00433
	SBC HE565	9082 100 00434
• EAN	SBC HE555	87 10101 67349 3
	SBC HE565	87 10101 67350 9

777 x 757 x 588 mm

87 10101 99810 7

87 10101 99812 1

20.5 kg

20.6 kg

# Inner carton

<ul><li> Quantity</li><li> Dimensions</li><li> EAN</li></ul>	6 pieces SBC HE555 series SBC HE555 SBC HE565	378 x 183 x 279 mm 87 10101 99809 1 87 10101 99811 4

China

# Outer carton

Outor our torr		
Quantity	96 pieces	
Dimensions	SBC HE555	
Weight	SBC HE555	
-	SBC HE565	
• EAN	SBC HE555	
	SBC HE565	

· Country of origin



### The ideal high-quality headphone for music on the move

The SBC HE555 & SBC HE565 are perfect for enjoying music wherever you are. Bass Wave design enhances bass, innovative carrying case is designed for easy storage.

## Bass Wave design for turbo-charged bass

The Bass Wave design turbo-charges the bass sound via the directional air tunnel and vents and ensures that all the bass sound is directed to your ears.

#### 15mm speaker element for maximum wearing comfort

The compact 15 mm Neodymium speaker elements are designed for maximum wearing comfort while still providing high-quality full-range sound.

### Unique flexi-grip connection prevents cable damage

The unique flexi-grip protects the cable connection to each in-earpiece from damage.

#### In-cord volume control for personal adjustment

The in-cord volume control is conveniently located and can be precisely adjusted for personal preference (for HE565 only).

#### Asymmetric cabling system for wearing convenience

Chic cabling system for wearing convenience and comfort.

#### Innovative carrying case for easy storage

The innovative and exclusive carrying case protects the in-ear headphone and is ideal for storing it when not being used.

Philips Accessories & Recordable Media Data subject to change without notice ©2000 Royal Philips Electronics All rights reserved

D

HILIPS

http://www.philips.com



